(https://portal.vmedulife.com/institute/home/ggsf-engineering) GURU GOBIND SINGH COLLEGE OF ENGINEERING & RESEARCH CENTRE, NASHIK

	Responsive image
	t to Netwin Software solution, Nashik for Third Year
Computer Eng	jineering Students
■ 2025-04-16 ₹ 0	(Free Participation)
Netwin Software	solution, Ambad, Nashik
Event Coordinator	
Manish P Gangawar	ne (Industrial Visit)
9822048434	

Schedule

1) 16 Apr 2025 (10:30 AM To 12:30 PM)

Industrial Visit to Netwin Software solution, Nashik for Third Year Computer Engineering Students

Date: 16/04/25

Time: 10:30am to 12:30am Number of Students: 63

The primary objective of an industrial visit for third-year computer engineering students is to bridge the gap between theoretical knowledge and practical application, offering a glimpse into real-world industry dynamics and work environments. This visit aims to make students aware of industry practices, technological advancements, and potential career paths, while also fostering team-building and team-bonding skills.

POs mapped:

PO1 Engineering knowledge

Apply the knowledge of mathematics, science, Engineering fundamentals, and an Engineering specialization to the solution of complex Engineering problems

PO9 Individual and Team Work

Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10 Communication Skills

Communicate effectively on complex Engineering activities with the Engineering community and with society at large, such as, being able to

comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.

PO12 Life-long Learning

Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PSO1 Professional Skills-The ability to understand, analyze and develop computer programs in the areas related to algorithms, system software, multimedia, web design, networking, artificial intelligence and data science for efficient design of computer-based systems of varying complexities.